LAURA VARTAIN (SBN: 258485)

100 as 2 3 120 4 11/25 Page 1 of 2

KIRKLAND & ELLIS LLP

555 California Street, 30th Floor

San Francisco, CA 94104 Telephone: (415) 439-1625

ALLISON M. BROWN (*Pro Hac Vice* admitted) allison.brown@kirkland.com
JESSICA DAVIDSON (*Pro Hac Vice* admitted) jessica.davidson@kirkland.com

KIRKLAND & ELLIS LLP

601 Lexington Avenue New York, NY 10022

Telephone: (212) 446-4723

Attorneys for Defendants UBER TECHNOLOGIES, INC., RASIER, LLC, and RASIER-CA, LLC

[Additional Counsel Listed on Signature Page]

## UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA SAN FRANCISCO DIVISION

IN RE: UBER TECHNOLOGIES, INC., PASSENGER SEXUAL ASSAULT LITIGATION

This Document Relates to:

Jillian Sullivan v. Uber Technologies, Inc, et al.; 3:23-cv-05418-CRB Case No. 3:23-md-03084-CRB

Judge: Honorable Charles Breyer

[PROPOSED] ORDER ON STIPULATION CONCERNING DEFENDANTS AND THIRD-PARTY PLAINTIFFS UBER TECHNOLOGIES, INC.; RASIER, LLC; AND RASIER-CA, LLC'S THIRD-PARTY COMPLAINT

## **ORDER**

Pursuant to the Stipulation Concerning Defendants and Third-Party Plaintiffs' Uber Technologies, Inc.; Rasier, LLC; and Rasier-CA LLC's Third-Party Complaint, it so ordered:

Third-Party Defendant Ziad Zein agrees to participate in the underlying action that Plaintiff
Jillian Sullivan brought against Defendants, including but not limited to providing oral and
written testimony and/or producing documentation (if any) concerning Plaintiff's
allegations. The underlying action is currently pending in the United States District Court
for the Northern District of California, San Francisco Division, Case No. 3:23-cv-05418CRB.

Case No. 3:23-cv-05418-CRB

2.	Defendants/Third-Party Plaintiffs' Third-Party Complaint is stayed until the underlying action is
	resolved through compromise, settlement, or judgment.
3.	Third-Party Defendant's deadline to file a responsive pleading to the Third-Party Complaint is
	stayed until after the stay on the Third-Party Complaint is lifted.
	DATED:
	Judge Charles R. Breyer